Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L2	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L3	2041	L1 register	US-PGPUB; USPAT; USOCR; IBM_TDB	ÄND	OFF	2007/03/31 11:44
L4	560	L3 restore	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L5	491	L4 save	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L6	397	L5 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L7	345	L6 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L8	102	L7 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L9	1	L8 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L10	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L11	46	L10 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

				·		r
L12	6	L11 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L13	6	L11 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L14	4	L6 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L15	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L16	9	L15 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L17	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L18	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L19	. 4	L6 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L20	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L21	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L22	16	L20 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L23	17	L20 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

			-			,
L24	. 2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L25	2041	L24 register	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/03/31 11:44
L26	560	L25 restore	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L27	491	L26 save	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L28	397	L27 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L29	345	L28 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L30	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L31	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L32	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L33	102	L29 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L34	1	L33 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L35	46	L30 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

		1051 100	LIC DODUB	AND	OFF	2007/03/21 11:44
L36	6	L35 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L37	6	L35 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L38	4	L28 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L39	9	L31 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L40	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L41	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND ·	OFF	2007/03/31 11:44
L42	4	L28 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L43	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L44	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L45	16	L43 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L46	17	L43 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L47	345	L28 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

L48	1486	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L49	4	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L50	0	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L51	0	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L52	121	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L53	107	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L54	4	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L55	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L56	50	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L57	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L58	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L59	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

			_			
L60	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L61	12	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L62	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L63	1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L64	318	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L65	32	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L66	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L67	0	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L68		(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L69	· 13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L70	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L71	2041	L70 register	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

			·			
L72 ·	560	L71 restore	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L73	491	L72 save	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L74	397	L73 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L75	4	L74 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L76	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L77	46	L76 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L78	6	L77 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L79	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L80	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L81	16	L79 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L82	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:55
L83	2291	processor pipeline swap	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

	<u></u>	100	HC DODIES	AND	٥٢٢	2007/02/21 11:44
L84	2041	L83 register	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L85	4	(register adj swap\$2).AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L86	83	(register adj swap\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L87	16	L86 ((out-or-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L88	17	L86 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L89	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L90	9	L89 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L91	6	L77 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L92	17	L79 ((out-of-order) or (out near\$2 order))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L93	4	pipeline\$2 ((out-of-order) or (out near\$2 order)) (register adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/03/31 11:44
L94	4	L74 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L95	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

L96	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L97	107	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near\$3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L98	2	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2 WAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L99	50	pipeline\$2 ((out-of-order) or (out near2 order)) swap hazard\$2 RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L100	12	(swap near5 save) (swap near5 restore)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L101	13	(swap adj instruction) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L102	121	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/03/31 11:44
L103	4	pipeline\$2 ((out-of-order) or (out near2 order)) (swap near3 instruction) hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF ·	2007/03/31 11:44
L104	560	L84 restore	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L105	491	L104 save	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L106	397	L105 delay\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L107	345	L106 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

1422	245	174 (-11) - 451-42)	HC DCDHD	AND	OFF	2007/03/31 11:44
L108	345	L74 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	UFF	
L109	102	L108 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L110	5	(register adj swaps) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L111	26	(register adj swap) pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L112	153	(first adj swap)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L113	9	L112 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L114	4	L106 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L115	669	swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L116	46	L115 processor pipeline	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L117	6	L116 (sam\$2 adj register)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L118	6	L116 hazard\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L119	345	L106 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

		20.00.00	,			
L120	102	L119 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L121	. 1	(swap near5 save) (swap near5 restore) (RAW or WAR)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L122	102	L108 thread\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L123	1	L122 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L124	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L125	1	L120 swap.AB.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L126	1	"6900668".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L127	0	(swap adj instruction) (hazard adj prevention)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L128	O	(swap adj instruction) save restore hazard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L129	0	(swap adj instruction) save restore (WAR OR RAW)	US-PGPUB; USPAT; USOCR; IBM_TDB	AŅD	OFF	2007/03/31 11:44
L130	32	(swap adj instruction) save restore	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L131	318	(swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44

L132	1	(swap near5 save) (swap near5 restore) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L133	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.AB.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L134	345	L74 (clock adj cycle\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L135	0	pipeline\$2 ((out-of-order) or (out near2 order)) (swap.ab.) RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L136	406	pipeline\$2 ((out-of-order) or (out near2 order)) swap RAW	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L137	. 0	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 conflict)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L138	0	pipeline\$2 ((out-of-order) or (out near\$2 order)) (swap near5 hazard)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L139	1486	pipeline\$2 ((out-of-order) or (out near\$2 order)) swap	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L140	4	L106 (swap adj instruction)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:44
L141	3	tam-kenway.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:55
L142	17	kant-shree.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/03/31 11:55

Page 12